=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10620287

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Wednesday Date: 8/30/2006 Time: 17:14:03

Inventor Information for 10/620287

Inventor Name	City	State/Country	
SWEENEY, PATRICK J.	FLOSSMOOR	ILLINOIS	
Appln Info Contents Petition Info	Atty/Agent Info [Continuity/F	Reexam Foreign Data Inven	
Search Another: Application#	Search or Patent#	Search	
PCT /	Search or PG PUBS #	Search	
Attorney Docket #	Search Later Control of the Control		
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

		·			1 =
US 20060170555 A1	20060803	System for optimally placing radio frequency identification (RFID) antennas, tags,	340/572.7		Sweeney; Patrick Joseph II
·		and interrogators			
US 20060149245 A1	20060706	Bone fixation system	606/61		Sweeney; Patrick J.
US 20060082444 A1	20060420	Management system for enhanced RFID system performance	340/10.3	340/10.1; 340/572.4	Sweeney; Patrick Joseph II et al.
US 20060074490 A1	20060406	Vertebral prosthesis and spinal fixation system	623/17.15		Sweeney; Patrick J.
US 20050277931 A1	20051215	Spinal fixation system	606/61		Sweeney, Patrick J. et al.
US 20050277923 A1	20051215	Spinal fixation system	606/61		Sweeney, Patrick J.
US 20050273166 A1	20051208	Expandable spinal stabilization device	623/17.11		Sweeney, Patrick J.
US 20050154572 A1	20050714	Radio frequency identification simulator and tester	703/13		Sweeney, Patrick Joseph II
US 20050154570 A1	20050714	Radio frequency identification simulator	703/13		Sweeney, Patrick Joseph
US 20050134433 A1	20050623	Remote identification of container contents by means of multiple radio frequency identification	340/10.1		Sweeney, Patrick Joseph II.

			l	T	
		systems			<u> </u>
US	20050609	Modular	623/19.14	623/22.12;	Sweeney,
20050125067		cannulated total		623/22.42;	Patrick J.
A1		joint prosthesis		623/23.46	
US	20050526	System and	705/2		Sweeney,
20050114177	20030320	method for	'00/2		Patrick J.
					Taurok J.
A1		accessing health			
		care procedures	100/100	600/15 15	
US	20050421	Vertebral	623/17.11	623/17.15	Sweeney,
20050085910		prosthesis			Patrick J.
A1					
US	20050120	Spinal disc	623/17.14		Sweeney,
20050015152		prosthesis			Patrick J.
A1		system			
US	20050120	Method and	604/264	606/65	Sweeney,
I -	20030120		004/204	000/03	Patrick J.
20050015061		device for			Patrick J.
A1		delivering			
		medicine to		1	
		bone			
US	20050120	Method and	604/264		Sweeney,
20050015060		device for			Patrick J.
A1]	delivering		-	i
AI		medicine to			
		bone			
110	20050120		604/264	606/53	Sweeney,
US	20050120	Method and	004/204	000/33	Patrick J.
20050015059		device for			Patrick J.
A1		delivering			
		medicine to			
		bone			
US	20041230	Media platform	707/104.1	707/10	Harris,
20040267812		•			Geoffrey
Al		•			Howard et al.
US	20041230	Method and	455/3.06		Radcliffe,
	20041230	1	J 3.00		Mark J. et al.
20040266337		apparatus for			Mark J. Ct al.
A1		synchronizing			
		lyrics			
US 6769127	20040727	Method and	725/39	725/94	Bonomi;
B1		system for			Mauro et al.
		delivering		·	
		media services			
		and application		.	
		over networks			*
110 (205470	20011022	Wall tie	173/1	411/385;	Paterson;
US 6305479	20011023		1/3/1		Robert Ian et
B1		reinforcement		411/425;	
		and method		411/469	al
US 6155352	20001205	Wall tie	173/1	411/385;	Paterson;

Α		reinforcement		411/425;	Robert Ian et
7.1		and method		411/469	al.
US 6039125	20000321	Wall tie	173/1	411/385;	Paterson;
A	20000321	reinforcement		411/425;	Robert Ian et
11		and method		411/469	al.
US 5490366	19960213	Adjustable wall	52/713	52/379;	Burns;
A	19900213	tie	32/113	52/383;	William S. et
A		tic		52/565;	al.
				52/568	""
TIC 4600262	19870825	Locking wedge	52/562	52/407.4	Sweeney;
US 4688363	190/0023		32/302	321407.4	Patrick et al.
A	10000602	system Directional fuze	-102/424		Sweeney;
US 4205609	-19800603		-102/424		Patrick E. et
A		selector			
		apparatus for			al.
		artillery			
	10551555	delivered mines	066140	140/100	Curamou
US 4055332	19771025	Cutting torch	266/48	148/198	Sweeney;
A		arrangement	266442	140/100	Patrick E.
US 4050680	19770927	Cutting torch	266/48	148/198;	Sweeney;
A		arrangement		431/99	Patrick E.
US 3791303	19740212	DETERRENT	102/502	102/513;	Sweeney;
A		AMMUNITION		102/520;	Patrick E. et
				42/105	al.
US 3561586	19710209	APPARATUS	198/568	198/577;	Sweeney;
A		FOR FEEDING		198/611	Patrick J.
		FLUENT DRY			
		MATERIAL			
US 3499255	19700310	APPARATUS	52/263	248/638;	EBERHART
Α		FOR		52/403.1	LAURENCE
·		ISOLATING			L et al.
		VIBRATIONS			
		TEXT		.]	
		AVAILABLE			
		IN USOCR			[
		DATABASE]			
US 3239185	19660308	Apparatus for	248/562	248/615;	SWEENEY
A		isolating.		248/633;	PATRICK M
		vibrations		267/141	et al.
		TEXT			
		AVAILABLE			
1		IN USOCR			
		DATABASE]			
US 3203654	19650831	Apparatus for	248/613	267/149	SWEENEY
	17030031	isolating	2.0.010		PATRICK M
A		vibrations		1	et al.
		TEXT	1		1
L		LILAI			

_

.

.

		AVAILABLE IN USOCR DATABASE]			
US 3201109 A	19650817	Apparatus for isolating vibrations [TEXT AVAILABLE IN USOCR DATABASE]	267/.149	248/632; 248/633	SWEENEY PATRICK M et al.
US 3120381 A	19640204	Glass fiber pad construction [TEXT AVAILABLE IN USOCR DATABASE]	267/149	248/633; 267/146	SWEENEY PATRICK M et al.
US 3095187 A	19630625	Apparatus for isolating vibrations [TEXT AVAILABLE IN USOCR DATABASE]	267/149	267/141	SWEENEY PATRICK M et al.
US 3039365 A	19620619	Time delay mechanism for machine gun [TEXT AVAILABLE IN USOCR DATABASE]	89/130		DAVID SYLVESTER et al.
US 3033116 A	19620508	Ammunition [TEXT AVAILABLE IN USOCR DATABASE]	102/521	102/703	CRITCHER JOHN L et al.
US 2981154 A	19610425	Safety interlock for machine gun barrel [TEXT AVAILABLE IN USOCR DATABASE]	89/14.5	42/75.02	SWEENEY PATRICK E
US 2956481 A	19601018	Dual rate machine gun with gas chamber encircling the	89/129.01	89/159; 89/193	BARR IRWIN R et al.

barrel [TEXT		•	
AVAILABLE			
IN USOCR		•	
DATABASE]	•		